执行周期微变址

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| **Iu** | Icz | Ids | **IE** | **后续微地址来源** | **功能说明** |
| 0 | 0 | X | X | uPC=uPC+1 | 微地址加1 |
| 0 | 1 | 0 | X | uPC[10:1]=uBUS[10:1]  uPC[0]=CY | CY标志变址 |
| 0 | 1 | X | 1 | uPC[10:1]=uBUS[10:1]  uPC[0]=CY | CY标志变址 |
| 0 | 1 | 1 | 0 | uPC[10:1]=uBUS[10:1]  uPC[0]=Z | Z标志变址 |
| 1 | 0 | 0 | X | uPC[10:0]=uBUS[10:0] | 转移微变址 |
| 1 | 0 | 1 | 0 | uPC[10:9]=uBUS[10:9]  uPC[8:5]=IR[7:4]  uPC[4:0]=0 | 指令微变址 |
| 1 | 0 | 1 | 1 | uPC[10:9]=uBUS[10:9]  uPC[4:3]=IR[3:2]  uPC[8:5]=0  uPC[1:0]=0 | 指令微变址 |
| 1 | 1 | 0 | X | 无中断：uPC=0002  有中断：uPC=0001; uPC[1]=!INQ; //uPC=0003 | 中断微变址 |